

WEST Search History

DATE: Wednesday, March 01, 2006

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L23	L22 and L11	1
<input type="checkbox"/>	L22	L21 and L10	1
<input type="checkbox"/>	L21	L20 and L9	8
<input type="checkbox"/>	L20	L19 and L8	9
<input type="checkbox"/>	L19	L18 and L7	103
<input type="checkbox"/>	L18	L16 and L12	1211
<input type="checkbox"/>	L17	L16 and L6	1203
<input type="checkbox"/>	L16	L15 and L5	1659
<input type="checkbox"/>	L15	L3 and L4	23448
<input type="checkbox"/>	L14	L1 and L4	70
<input type="checkbox"/>	L13	L1 and L5	14
<input type="checkbox"/>	L12	linker or adapter	276542
<input type="checkbox"/>	L11	TaqI or (Taq near I)	2339
<input type="checkbox"/>	L10	Sau3A or (Sau3A near I) or (Sau near 3A)	3376
<input type="checkbox"/>	L9	biotin	58592
<input type="checkbox"/>	L8	(Exo near I) or (exonuclease near I) or ExoI	1158
<input type="checkbox"/>	L7	((single near strand) near2 (nuclease)) or (single-strand near2 nuclease)	469
<input type="checkbox"/>	L6	linker or adaptor	161952
<input type="checkbox"/>	L5	(Exo near III) or (exonuclease near III) or (ExoIII)	3420
<input type="checkbox"/>	L4	restriction near endonuclease	33105
<input type="checkbox"/>	L3	library or libraries	169893
<input type="checkbox"/>	L2	Brenner-S.in.	3335
<input type="checkbox"/>	L1	Brenner.in.	3335

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 13:44:27 ON 01 MAR 2006)

FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
DPCI, WPIDS, SCISEARCH' ENTERED AT 13:44:38 ON 01 MAR 2006

L1 4007 S BRENNER
L2 454215 S LIBRARY OR LIBRARIES
L3 84049 S RESTRICTION (N) ENDONUCLEASE
L4 5194 S (EXO (N) III) OR (EXONUCLEASE (N) III) OR (EXOIII)
L5 215634 S LINKER OR ADAPTOR OR ADAPTER
L6 1519 S ((SINGLE (N) STRAND) (2N) (NUCLEASE)) OR (SINGLE-STRAND (2N)
L7 2041 S (EXO (N) I) OR (EXONUCLEASE (N) I) OR (EXOI)
L8 112521 S BIOTIN
L9 3092 S SAU3A OR (SAU (N) 3A) OR (SAU3A (N) I)
L10 11369 S TAQI OR (TAQ (N) I)
L11 2 S L1 AND L3
L12 1 S L1 AND L4
L13 4333 S L2 AND L3
L14 29 S L13 AND L4
L15 11 S L14 AND L5
L16 9 DUP REM L15 (2 DUPLICATES REMOVED)